

LEVIN, R.S., prof.; YEFIMOV, F.F.

Congenital familial craniofacial dysostosis. Vest.rent.i rad. 34
no.2:80-82 Mr-Ap '59. (MIRA 13:4)

1. Iz rentgenovskogo otdeleniya Nauchno-issledovatel'skogo pediatricheskogo instituta (direktor - prof. A.L. Libov) Ministerstva zdravookhraneniya RSFSR.

(HYPERTelorism, case reports,
x-ray (Rus))

LEVIN, R.S.; STONIK, A.Ya.

Significance of roentgenological examination in diagnosing the
causes of certain forms of pyuria in children. *Pediatriia* 38
no. 3:67-71 Mr '60.
(MIRA 14:1)
(SUPPURATION) (URINARY ORGANS—RADIOGRAPHY)

2342 Levin, R.V.

Alkogolizm- Vredney- Shiy Perezhitok Proshlogo. Lektsiyu Sost. R. V.
Levin. Simferopol', Kry Mizday 1954. 15s. 29sm. (UPR. Kul'tury Krymob-
Lispolkoma. Obl. Lektsionnoye Byuro. V Pamoshch'lektoru). 800 EKZ.
B. Ts.- Na Pravakh Rukopisi.-
(54-55802)

613.81-392

LEVIN, Ruvim Yakovlevich

[Work practices of regional economic councils in the
Baltic States] Iz'opyta raboty sovnarkhozov Pribaltiki.
Tallin, Estonskoe gos. izd-vo, 1960. 87 p.
(MIRA 15:3)
(Baltic States--Economic policy)

LEVIN, R. / E.

Mashinovedenie. Utverzh. v kachestve uchebn. posobiia dlja vtuzov.
Moskva, Metallurgizdat, 1947- illus.

Mechanical engineering.

CtY WaU

DLC: TJ145.L48

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library
of Congress, 1953.

LEVIN, R. YE.

Technology

(Thermo-technics; boiler installations, heat engines, thermo-electric power stations).
Moskva, Metallurgizdat, 1951.

Monthly List of Russian Accessions, Library of Congress, Nov. 1952. Unclassified.

LEVIN, Roman Yakimovich; professor, doktor tekhnicheskikh nauk; KRUGLYY, S.M.,
redaktor; PATRIX, Ye.M., redaktor izdatel'stva; HERLOV, AP., tekhnicheskiy
redaktor.

[New evaporators] Novyi vyparnoi apparat. Moskva, Gos.nauchno-tekhn.
izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1957. 199 p.
(MIRA 10:5)

(Evaporating appliances)

- LEVIN, S.

SOURCE, Given Name

(b)

Country: Rumania

Academic Degrees: -not given-

Affiliation: *)

Sources: Timisoara, Timisoara Medicala, Vol VI, No 1, Jan-Jun 1961, pp 62-70.

Data: "Studies on the Naso-Pharyngial Flora in Children Between 0 and 15 Years of Age in an Isolated Community During the Spring Season."

Authors:

ZAIMAN, M.

ELIAS, A.

FRASINEL, N.

GHERMAN, D.

LEVIN, S.

MOISE, O.

*) Work performed at the Epidemiology Section of the Institute of Hygiene
and Microbiology (Institutul de Igiena si Laboratorul de Microbiologie I.M.F.), Timisoara.

TOPCIU, Vl.; BARCARU, Elena; LEVIN, S.

Studies on the bacteriophagic and bacterial infections in the fermenting acetobutylic industry. Studii chim Timisoara 9 no.1/2:121-139 Ja-Je '62.

1. Fabrica de butanol-acetona "Solventul" si Institutul de Igienea, Timisoara.

TIRIEA, T.; OPRIS, F.; VASILESCU, E.; ZALMAN, M.; LEVIN, S.; GHERMAN, D.; REICHART, S.; ELIAS, A.; MOISE, O.

Clinical, bacteriological, and epidemiological study of staphylococcal infection cases in the Timisoara Pediatric Clinic during 1957-1959.
Microbiologia (Bucur) 6 no.1:29 Ja-F '61.

ZALMAN, M.; GHERMAN, D.; LEVIN, S.; ELIAS, E.; MOISE, O.; POP, O.; VILCEANU, M.

Influence of scarlet fever penicillin prophylaxis on the formation of staphylococci resistant to penicillin. Microbiologia (Bucur) 6 no.1: 60 Ja-F '61.

1. Institutul de igiena si Laboratorul de microbiologie, Institutul medico-farmaceutic, Timisoara.

木

✓
1222. TECHNICAL AND ECONOMIC EFFICIENCY IN UPGRADING OF SLURRY AND DUST
FROM DOREASS OXIGID CONC'S. Levin, S.A. (Karpov Engg Economics Inst.,
1956, Thesis for Degree in Economic Sciences; title in Ref. Zh. Khim. (Ref.
J. Chem., Moscow), 1956, (24), 7899b).

68-8-17/23

AUTHORS: Sekt, P. Ye, Teslenko, F.F., Belikov, A.M., and Levin, S.A.

TITLE: Economy of Flotation of Coal Slurry and Dust.
(Ekonomika flotatsii ugol'nogo shlama i pyli).

PERIODICAL: Koks i Khimiya, 1957, No.8, pp. 52-57 (USSR)

ABSTRACT: Economy of flotation of coal dust and slurries and drying of coals on coal washeries operating with coals from the Donets basin was investigated by the above institute. The results of this investigation are described in the paper. Mean operating indices of coal washeries with flotation departments for 1950 and 1955 are shown in table 1. Analyses of the operation of drying are given in tables 2 and 3 respectively. A comparison of the ash content in coal and coke with flotation of slurries only and with flotation of slurries and dust and the economic indicas of the flotation of coal dust are given in tables 4 and 5 respectively. There are 5 tables.

ASSOCIATION: Kharkov Engineering-Economic Institute. (Khar'kovskiy Inzhenerno-Ekonomicheskiy Institut).

AVAILABLE: Library of Congress

Card 1/1

SOV/68-59-9-14/22

AUTHORS: Levin, S.A. and Voronov, K.D.

TITLE: Economic Indices of the Individual Stages in the Coal Beneficiation Process

PERIODICAL: Koks i khimiya, 1959, Nr 9, pp 49 - 51 (USSR)

ABSTRACT: An investigation of the costs of individual stages in the preparation and beneficiation of coals at the Chumakovskaya Central Beneficiation Plants was carried out in 1958. Capital costs of the plant for the individual stages of the process - Table 1; operating costs - Table 2. About 30% of the capital cost is spent for operations common for all methods of beneficiation of coal (receiving of coal, proportioning, transport of the finished product to the bunkers, waste and water economy), while capital costs for the actual beneficiation plant for the main mass of coal amounts to about 27%. A considerable proportion of capital expenditure is taken by the flotation and drying plants. Of the operating costs per ton of coal processed, flotation and drying of concentrates are the most expensive, 14.6 and 27.6% respectively of the total cost.

Card 1/2 There are 2 tables.

SOV/68-59-9-14/22

Economic Indices of the Individual Stages in the Coal
Beneficiation Process

ASSOCIATIONS: Khar'kovskiy inzhenerno-ekonomicheskiy institut (Khar'kov
Engineering and Economic Institute) (Levin); Chumakovskaya
TsOF (Chumakovskaya TsOF) (Voronov)

Card 2/2

LEVIN, S.A., inzhener

Production-line manufacture of concrete floors. Bet. i zhel.-bet. no.4:
143-145 Jl '55.
(Floors, Concrete)

SEKT, P.Ye.; TESLENKO, P.P.; LEVIN, S.A.; TKACHEV, S.P.; ZASHKVARA,
V.G.; TOPORKOV, V.Ya.; BELIKOV, A.M.

Location as a factor affecting the economic indices pertaining
to the operation of coking coal cleaning plants of the Donets
Basin. Koks i khim. no.2:53-56 '60. (MIRA 13:5)

1. Khar'kovskiy inzhenerno-ekonomicheskiy institut (Sekt, Teslenko,
Levin, Tkachev). 2. Ukrainskiy nauchno-issledovatel'skiy uglekhimi-
cheskiy institut (for Zashkvara, Toporkov). 3. Ukrniiugleoboga-
shcheniye (for Belikov).

(Coal preparation)

SEKT, P.Ye.; TESLENKO, B.F.; TKACHEV, S.F.; LEVIN, S.A.; KUZNETSOW, Ye.G.

Technical and economic indices of the operation of the drying units
for dewatering concentrated coals in the Donets Basin. Koks i khim.
no.9:47-50 '60. (MIRA 13:9) |

1. Khar'kovskiy inzhenerno-ekonomicheskiy institut (for Sekt, Teslenko,
Tkachev, Levin). 2. Stalinskiy sovazrkhoz (for Kuznetsov).
(Donets Basin--Coal--Drying) (Coal preparation)

SEKT, P.Ye.; TKACHEV, S.F.; LEVIN, S.A.; ALEMINA, M.T.; BARANNIK, A.G.

Analyzing the cost indices on the flotation process. Koks i khim.
no.9:53-56 '63. (MIRA 16:9)

1. Khar'kovskiy inzhenerno-ekonomicheskiy institut.
(Coal preparation plants--Costs)

KUMARIN, A., starshiy prepodavatel'; PLAKSIN, V.; LEVIN, S.; LIVANOV, V.

New forms of the organization of technical control. Sots. trud
7 no.9:79-85 S '62. (MIRA 15:9)

1. Kuybyshevskiy planovoy institut (for Kumarin). 2. Nachal'nik
otdela tekhnicheskogo kontrolya Chetvertogo ordena Lenina
podshipnikovogo zavoda (for Plaksin). 3. Nachal'nik otdela
tekhnicheskogo kontrolya Kuybyshevskogo zavoda avtotraktornogo
elektrooborudovaniya i karbyuratorov (for Levin). 4. Nachal'nik
otdela tekhnicheskogo kontrolya Devyatogo podshipnikovogo zavoda
im. V.V.Kuybysheva (for Livanov).

(Kuybyshev Province--Machinery industry--Quality control)

LEVIN, S. kand. tekhn.nauk; TSVETKOV, V., inzh.

Using lime-sand mixes in making reinforced multihollow floor slabs.
Stroi. mat. 4 no.8:11-14 Ag '58. (MIRA 11:9)
(Concrete slabs)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2

LEVIN, S.B.

Dermatoid cyst in the sternal region. Khirurgia, no.11:82-83 N '55,
(MIRA 9:6)

(CYSTS) (STERNUM--TUMORS)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2"

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2

LEVIN, S.B.

Cyst of the mesentery proper strangulated by the omentum.
Pediatriia 41 no.10:78-79 0 '62. (MIRA 17:2)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2"

LOMOZOVA, Nadezhda Zinov'yevna; LEVIN, Samuil Davidovich; KANAYEVA, A.M.,
obshchiy red.; BRUSKIN, V.Ia., red.; VORONIN, K.P., tekhn.red.

[Aid for the television viewer] V pomoshch' telezritelju. Pod
obshchei red. A.M.Kanasvoi. Moskva, Gos.energ.izd-vo, 1959.
63 p. (Massovais radiobiblioteka, no.341) (MIRA 12:10)
(Television--Repairing) (Television--Receivers and reception)

LEVIN, Semen Rafailovich; GORDYUKHIN, A.I., red.

[Hydraulic calculation of gas pipelines and networks]
Gidravlicheskii raschet gazoprovodov i gazovykh setei.
Moskva, Izd-vo lit-ry po stroit. 1964. 97 p.
(MIRA 17:9)

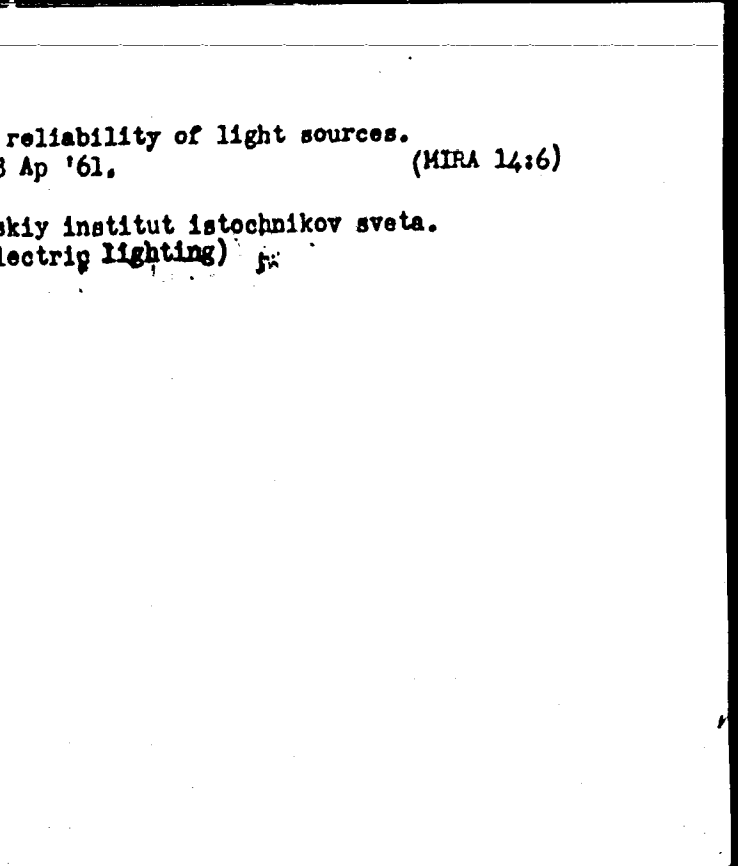
LEVIN, S.I., kandidat meditsinskikh nauk.

Changes in the functional state of the vegetative nervous system
in silicosis. Bor'ba s sil. 1:240-243 '53. (MLRA 7:10)

1. Sverdlovskiy institut gigiyeny truda i profzabolevaniy.
(LUNGS--DUST DISEASES) (NERVOUS SYSTEM, SYMPATHETIC)

LEVIN, S.I., inzh.

Statistical check of the reliability of light sources.
Sovetotekhnika 7 no.4:1-8 Ap '61. (MIRA 14:6)

1. Nauchno-issledovatel'skiy institut istochnikov sveta.
(Electric lighting) 

S/242/62/000/008/001/001
I053/I215

AUTHORS: Khaydarov, A. Kh., Prof. Cand. Med. Sc.; Galayko, S. M., Levin, S. I., and Foygel'man A. Ya.

TITLE: Homo-autoplastic surgery in burns of irradiated animals

PERIODICAL: Meditsinskiy zhurnal uzbekistana, no. 8, 1962, 55-57

TEXT: The biologic principles of the successful transplantation of homografts are not yet understood. Twenty six rabbits of about the same weight and age were subjected to charring burns on their backs (9 cm²). The necrotic scab was removed at regular time intervals and an auto- or homograft was immediately transplanted into the opened wound. Twenty rabbits were subjected to repeated X-irradiation. (2 × 600r). Penetrating radiation affects the recipient of the homeograft, which, when transplanted during the height of radiation sickness dissolved rapidly. The healing process of autografts is slower in the irradiated animals than in the controls. Homografts transplanted from irradiated animals, 7 days after irradiation with 600 r, to healthy animals, remained alive for a long time and the epithelisation of the wound occurred after 4-5 weeks

ASSOCIATION: Kafedra gospital'noy khirurgii Samarkandskogo gosudarstvennogo meditsinskogo instituta (Chair of Hospital Surgery State Institute of Medicine, Samarkand)

Card 1/1

KHAYDAROV, A.Kh., prof.; GALAYKO, S.M., kand.med.nauk; LEVIN, S.I.;
FOYSEL'MAN, A.Ya.

Homo- and autoplasty in burns of irradiated animals. Med.zhur.
Uzb. No.8:55-57 Ag '62. (MIRA 16:4)

1. Iz kafedry gospital'noy khirurgii Samarkandskogo gosudarstven-
nogo meditsinskogo instituta.
(BURNS AND SCALDS) (SKIN GRAFTING)
(X RAYS—PHYSIOLOGICAL EFFECT)

LEVIN, S.I. inzh.

Accelerated test of the operating life of electric light
sources. Svetotekhnika 9 no.7:1-9 Jl '63. (MIRA 16:7)

1. Nauchno-issledovatel'skiy institut istochnikov sveta.
(Electric lamps—Testing)

ACCESSION NR: AR4036330

S/0275/64/000/003/B013/B013

SOURCE: Referativnyy zhurnal. Elektronika i yeye primeneniye,
Abs. 3B82

AUTHOR: Levin, S. I.

TITLE: Programmed control of the growing of single crystals from a
melt

CITED SOURCE: Uch. zap. Mordovsk. un-t, no. 15, ch. 1, 1963, 81-94

TOPIC TAGS: single crystal growing, programmed control, Czochral-
ski method, impurity distribution control, punched tape control

TRANSLATION: The distribution of impurities grown from a melt by
the Czochralski method is considered for constant and variable growth
rates. A formula is presented for the programmed variation of the
growth rate needed to obtain a uniform distribution over the length

Card: 1/2

ACCESSION NR: AR4036330

of the ingot. For practical calculations of the program, the formula is transformed into a function of the time. The program for the variation of the growth rate can be calculated if the ratio of the diffusion coefficient to the depth of the diffusion layer of the liquid is determined experimentally for each concrete case. Structural diagrams of the programming units are proposed. The most flexible operational method for specifying the program, with the aid of punched tape, is singled out. The equation obtained makes it possible to calculate most effectively the program for the punched tape. Bibliography, 3 titles. N. Sh.

DATE ACQ: 10Apr64

SUB CODE: MA, CO

ENCL: 00

Card 2/2

ACCESSION NR: AR4041535

S/0137/64/000/004/G043/G044

SOURCE: Ref. zh. Metallurgiya, Abs. 4G260

AUTHOR: Levin, S. I.

TITLE: Program control of process of growing of single crystals from a melt

CITED SOURCE: Uch. zap. Mordovsk. un-t, no. 15, ch. 1, 1963, 81-94

TOPIC TAGS: single crystal, melt, program control, automatic control

TRANSLATION: Considers distribution of impurity in crystals, grown from melt by the Chokhral'skiy method with constant and variable speeds of growth. Gives a calculating formula, utilized in program change of speed of growing for the purpose of obtaining equal distribution of impurity by ingot length. For practical calculations of programs the formula is reconstructed as a function of time. The program of change of speed may be calculated, if, for every concrete case, there is determined experimentally the ratio of the coefficient

Card 1/2

ACCESSION NR: AR4041535

of diffusion to the depth of diffusion layer of liquid. Gives design solutions of programmers. Points out the method of assignment of program by punched tape, most flexible in exploitation. Obtained equation allows one with greatest conveniences to calculate the program for the punched tape.

SUB CODE: SS, DP

ENCL: 00

Card 2/2

ACCESSION NR: AR4042242

S/0081/64/000/008/B036/B036

SOURCE: Ref. zh. Khimiya, Abs. 8B265

AUTHOR: Levin, S. I.

TITLE: Program control of process of growing single crystals from melt

CITED SOURCE: Uch. zap. Mordovsk. un-t, no. 15, ch. 1, 1963, 81-94

TOPIC TAGS: single crystal; semiconductor material; crystal growth, crystal growth rate, program control

TRANSLATION: Establishes that during growing of single crystals of semiconductor materials from a melt by the Czochralski method, with constant speed of drawing the concentration of impurity in the solid phase changes sharply along the axis of crystal growth; this strongly hampers manufacture of semiconductor instruments with identical parameters. It was found that by changing the speed of growing, it is possible to govern the distribution of impurity in

Card 1/2

ACCESSION NR: AR4042242

the solid phase and thereby to obtain single crystals with equal distribution of the impurity along a significant part of the ingot. It is shown that the program of speed variation necessary for obtaining equal distribution of impurity can be calculated if for every concrete case there is experimentally determined the relation of the coefficient of diffusion to the depth of the boundary layer of liquid. For setting up the program the use of a punched tape as the program carrier is recommended. The equation derived permits calculation of the program for punched tape with the greatest ease.

SUB CODE: SS, IE

ENCL: 00

Card 2/2

LEVIN, S. I.

AID P - 3287

Subject : USSR/Engineering

Card 1/1 Pub. 78 - 17/24

Author : Levin, S. I.

Title : Laying of submerged pipelines by the free-sinking method

Periodical : Neft, khoz., v. 33, #9, 74-78, S 1955

Abstract : The laying of a pipeline under a river is described. The pipes are brought to the place where they are to be submerged closed at both end. They are then gradually filled with water and sink under their own weight. A formula is presented to calculate the stresses that may occur in pipes laid by this method. Diagrams, photos.

Institution : None

Submitted : No date

LEVIN, Semen Israilevich; MARTYNOVA, M.P., vedushchiy redaktor; POLOSINA,
A.S., tekhnicheskiy redaktor

[Laying underwater pipelines] Stroitel'stvo podvodnykh truboprovodov.
Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry,
1957. 195 p.
(Pipelines)

LEVIN, S.I., insh.

Deeply buried underwater pipelines at river crossings. Rech. trans.
17 no.1:30-32 Ja '58. (MIRA 11:3)
(Pipelines)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2

LEVIR, S.I.

VOSKOBONYIKOV, N.S., insh.; LEVIN, S.I., insh.

Ligh~~ter~~ block and tackle. Elek. sta. 29 no.2:84 P '58. (MIRA 11:3)
(Hoisting machinery)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2"

VAVITSKIY, Yu.I., inzh.; LEVIN, S.I., inzh.

New machinery for underwater engineering. Rech.transp. 18
no.12:40-43 D '59.
(MIRA 13:4)
(Hydraulic engineering--Equipment and supplies)

LEVIN, S. I., Com: Tech Sci — (M.I.S.) "National designs for packing steel water pipes for underground use," Moscow, 1960, 20 pp (Sci-Tech Institute of Organization, Mechanization and Technical Aid to Construction, Academy of Construction and Architecture USSR) (KL,35-60, 125)

LEVIN, Semen Israilevich; MATYUSHINA, S.P., red.; SARAYEV, B.A.,
tekhn.red.

[Offshore unloading of tank vessels] Besprichal'nyi priem
tankerov. Moskva, Izd-vo "Morskoi transport," 1960. 94 p.
(MIRA 14:4)

(Tank vessels) (Petroleum--Pipelines)

PHASE I BOOK EXPLOITATION

SOV/4732

Levin, Semen Izrailevich

Truboprovodnyy transport (Transportation by Pipelines) Moscow, Voenizdat, 1960.
175 p. No. of copies printed not given.

Ed.: P.I. Konkin, Colonel; Tech. Ed.: A.N. Mednikova.

PURPOSE: This textbook is intended for officers of all services and will be especially interesting to officers of the fuel supply branch.

COVERAGE: The author describes designs and methods of laying dismountable pipelines used by the American and British Armies during World War II. Also described are stationary pipelines and the use of military pipelines in the construction of temporary terminals. Brief information on the development of transportation by pipelines and on its military significance is included. The book is based mainly on non-Soviet periodical literature. No personalities are mentioned. There are 78 references: 59 English, 18 Soviet, and 1 German.

TABLE OF CONTENTS:

Introduction
Card 1/4

3

LEVIN, Semen Izrailevich; YERSHOV, P.R., vedushchiy red.; FEDOTOVA, I.O.,
tekhn.red.

[Design and construction of underwater pipelines] Proektirovaniye
i stroitel'stvo podvodnykh truboprovodov. Izd.2., perer. i dop.
Moskva, Gos.nauchno-tekn.izd-vo neft. i gorno-toplivnoi lit-ry,
1960. 333 p. (MIRA 14:1)

(Pipelines)

BARDYSHEV, G.M.; BERLIN, I.Z.; VAYNSHTOK, M.Z.; LEVIN, S.I.; PAVLOV, V.N.;
PUSHKANTSEV, B.N.; SAMOCHETOV, V.F.; SEMENOV, M.G.; SOKOLOV, A.Ya.;
KHUVES, E.S., inzh.; EMANUEL', T.P.; GRIGOR'YEV, K.P., inzh., red.
[deceased]; DENISENKOVA, L.M., red.; D'YACHENKO, V.M., red.; SAVEL'YEV,
Z.A., tekhn. red.

[Technical handbook for workers in the grain-elevator industry] Tekhnicheskii spravochnik rabotnika elevatorskoi promyshlennosti. Pod obshchey red. Grigor'eva K.P. i Khuvesa E.S. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam khleboproduktov. Pt.1. 1960. 339 p. (MIRA 14:11)
(Grain elevators)

13.2941 (Ako 1159)

32191
S/196/61/000/010/009/037
E194/E155

AUTHOR: Levin, S.I.

TITLE: Statistical control of the reliability of light sources

PERIODICAL: Referativnyy zhurnal, Elektrotehnika i energetika,
no.10, 1961, 5, abstract 10V 38. (Svetotekhnika,
no.4, 1961, 1-8)

TEXT: A quantitative characteristic of the reliability of
light sources is the probability of faultless operation for a
given time interval under defined operating conditions. Thus, if
from a sample of N_0 lamps, the number of failures is m after
a time t , the reliability after this time is:

$$p(t) = 1 - \frac{m}{N_0}$$

X

From the reliability of light sources and other components of a
system, calculations may be made of the reliability of the system
as a whole. If the system fails after failure of m or more of
its components, and each element has a reliability $p_i(t)$ which,
in general, is different for different elements, then for

Card 1/3

Statistical control of the ...

32191
S/196/61/000/010/009/037
E194/E155

independent failure (failure of one component not causing failure of others) the reliability of the system P_c may be determined either as the probability of reliable operation of not less than $N - m + 1$ components, or as the probability of failure of not more than $m - 1$ components. Reliability tests on light sources are made simultaneously with life tests. Because of difficulty in determining the burning time of each lamp the total test time is usually divided into small equal intervals of time Δt and the number of failures at the end of each interval is recorded. With this testing procedure the reliability after a time t is determined by the formula:

$$p(t) = 1 - \frac{1}{n_0} \sum_{t=1}^{\frac{t}{\Delta t}} n_i$$

where: $p(t)$ is the reliability after a time t ; n_0 is the number of lamps tested; Δt is the selected time interval; n_i is the number of failures during the i -th interval.

Card 2/3

32191

Statistical control of the S/196/61/000/010/009/037
E194/E155

Tests of life and reliability are selective and it is evident that the number of samples selected for test should be as small as possible so that the tests should not affect the overall output of the factory. Tests may be required of two types:
1) tests on a few samples which are selected systematically during the manufacturing process to follow the light and electrical properties and mean life, whilst simultaneously giving indication of increase in rejection rate or reduction in life;
2) tests on a few samples from batches of lamps to determine the mean life of lamps in the batch and their reliability.
4 illustrations.

[Abstractor's note: Complete translation.]

X

Card 3/3

ALEKSANDROV, G.N., professor; LEVIN, S.I.

Some external signs in determining pathways of suppurative drainage in the foot and ankle joint. Vest.khir. no.4:107-110 '61. (MIRA 14:4)

1. Iz kafedry operativnoy khirurgii (zav. - prof. G.N. Aleksandrov) Semarkandskogo meditsinskogo instituta im. I.P. Pavlova. (FOOT--ABCESS) (ANKLE--ABCESS)

LEVIN, S.I., inzh.

Building underwater crossings. Stroi. truboprov. 6 no. 5:29-31
My '61. (MIRA 14:7)
(Underwater pipelines)

LEVIN, S.I.

Offshore roadstead oil facilities. Neft. khoz. 39 no.11:66-69
(MIRA 14:12)
N 61.
(Pipelines) (Tank vessels)

LEVIN, S.I., inzh.

Engineering requirements of lighting sources. Svetotekhnika
(MIRA 15:6)
8 no.7:10-16 J1 '62.

1. Institut istochnikov sveta, g. Saransk.
(Electric lighting--Standards)

LEVIN, S.I., inzh.

Experimental laying of a gas pipeline in the Mediterranean Sea.
Stroi. truboprov. . 7 no.4:30-32 Ap '62. (MIRA 15:5)
(Mediterranean Sea--Gas, Natural--Pipelines)

LEVIN, S.I., kand.tekhn.nauk

Planned design of a temporary underwater crossing of the
Bukhara-Ural Mountain Region gas pipeline under the Amu Darya
River. Stroi. truboprov. 7 no.7:13-14 J1 '62. (MIRA 15:7)
(Amu Darya River--Gas, Natural--Pipelines)

LEVIN, S.I.

Preparation for laying a gas pipeline across the Mediterranean Sea.
Stroi. truboprov. 9 no.1:34-36 Ja '64. (MIRA 17:3)

LEVIN, Semen Izrailevich; RASTOVA, G.V., ved. red.; STAROSTINA, L.D.,
tekhn. red.

[Prevention of breaks and the repair of underwater pipe-
lines] Preduprezhdenie avari i remont podvodnykh trubo-
provodov. Moskva, Gostoptekhizdat, 1963. 183 p.

(Underwater pipelines--Maintenance and repair)
(MIRA 16:11)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2

LEVIN, S.I.

Preparation for laying a gas pipeline across the Mediterranean
Sea. Stroi.truboprov. 9 no.2:34-36 F '64. (MIRA 17:3)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2"

LEVIN, S.I.

Specify and supplement the norms for designing underwater
crossings. Stroi. trub. 9 no.7:27-28 J1 '64.
(MIRA 17:11)

LEVIN, S.I., kand. tekhn. nauk

Sea outlets for waste waters. Vod. i san. tekhn. no.8:18-20 Ag '64
(MIRA 18:1)

LEVIN, S.L.

Atmometer-drosometer. Sbor. trud. po agron. fiz. no.5:26-33 '52.
(MIRA 11:7
(Atmometer)

L i t . , v . , i -
USSR/Physics - Electrical properties

FD-3112

Card 1/1 Pub. 153 - 11/24

Author : Kolyasev, F. Ye.; Levin, S. I.

Title : Thermal and electrical properties of hydrophobic earths

Periodical : Zhur. tekhn. fiz., 25, No 6 (June), 1955, 1053-1057

Abstract : In connection with the interest of industrial and agricultural enterprises in hydrophobic earth the authors deemed it necessary to investigate not only its water-insulating properties but also its heat insulating and electrical insulating properties, especially since the literature has absolutely no information on it, which makes difficult plans to utilize hydrophobic earths in constructions and hence prevents the introduction into the economy of simple means of water, heat and electric insulation developed by the Agrophysics Institute of the All-Union Academy of Agricultural Sciences imeni Lenin. The authors discuss the conditions and degree of moistening of hydrophobic earths, the heat insulating properties of hydrophobic soils for various moistures and densities, the electrical insulating properties of hydrophobic soils and peats. The authors conclude hydrophobic soils and peats can be utilized in various constructions and devices as electrical insulators under suitable conditions determining the amount of moisture. Five references.

Institution :

Submitted : June 5, 1954

LEVIN, S. L.

LEVIN, S. L. "The Effect of Forest Bands on the Evaporation of Water from the Soil." All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin. Agrophysics Sci Res Inst. Leningrad, 1956.
(Dissertation for the Degree of Candidate in Agricultural Science)

So: Knizhnaya Letopis', No. 19, 1956.

LEVIN, S.L. (Ufa)

Facial diplegia with retroflexion of the head in encephalopathy
caused by tetraethyl lead poisoning. Gig. truda i prof. zab.
(MIRA 11:12)
2 no.6:59-62 N-D '58

1. Institut gigiyeny i profzabolevaniy i profpatologicheskaya
bol'nitsa neftyanikov.
(HEAD--ABNORMALITIES AND DEFORMITIES)
(BRAIN--DISEASES)
(LEAD POISONING)

LEVIN, S.L.

Salivation and sweating phenomena in the Wallenberg-Zakharchenko syndrome. Zhur. nevr. i psikh. 61 no.6:833-836 '61. (MIRA 15:2)

1. Odesskiy psikhoneurologicheskiy institut.
(BRAIN-DISEASES) (SWEAT GLANDS)
(SALIVARY GLANDS)

LEVIN, S.
DA

30

Tests of tires made from Soviet rubber. S. Lenin and
V. Hystratov. J. Rubber Ind. (U. S. S. R.) 11, 97-110
(1934).—Tires made of synthetic rubber were very unsat-
isfactory under severe test on Russian roads. Loss in
weight 1000 km. was for synthetic-rubber tires 7%, for
tires of rubber made from a Russian plant (Sverdlovsk
tan-synthetic) 14, and for tires of imported natural rubber
NO. The synthetic rubber was from Na butadiene.
A. Pestoff

ASB-SEA METALLURGICAL LITERATURE CLASSIFICATION

ITEM NUMBER 100000 MAP ONLY USE

ITEM NUMBER
MAP ONLY USE

LEVIN, Samuil L'vovich; TSUKERBERG, Solomon Maksimovich; KHOROZ, M.M.,
redaktor; MAL'KOVA, N.V., tekhn.red.

[Tubeless automobile tires] Avtomobil'nye beskamernye shiny.
Moskva, Nauchno-tekhn. izd-vo avtotransp.lit-ry, 1957. 29 p.
(MIRA 10:12)
(Automobiles--Tires)

LEVIN, S.

L., inzhener; TSUKERBERG, S., inzhener, kandidat tekhnicheskikh nauk.
Tubeless tires. Za.rul. 15 no.2:13-14 F '57.

(MLRA 10:5)

1. Nachal'nik konstruktorsko-eksperimental'nogo otdela Nauchno-
issledovatel'skogo instituta shinnoy promyshlennosti (for Levin).
(Automobiles--Tires)

LEVIN, S.L.; TSUKERBERG, S.M.

Problems in the development of tubeless tires. Kauch. i rez.
16 no.11:9-15 N '57. (MIRA 11:2)
(Tires, Rubber)

LEVIN, S.L.

Recent data on the classification of cholinergic structures. Dokl.
AN SSSR 146 no.1:250-253 S '62. (MIRA 15:9)

1. Odesskiy nauchno-issledovatel'skiy psichoneurologicheskiy
institut. Predstavleno akademikom V.N. Chernigovskim.
(NERVOUS SYSTEM, PARASYMPATHETIC) (ATROPINE)

LEVIN, S.L.

Controversial problems in the theory of the unconditioned reflex
activity of the cerebral cortex in man and in animals. Zhur.
vys.nerv.deiat. 12 no.1:44-53 Ja-F '62. (MIRA 15:12)

1. Psychoneurological Institute, Odessa.
(REFLEXES) (CEREBRAL CORTEX)

The qualitative composition of the saliva during conditioned and unconditioned excitation. S. I. Levin and V. V. Petrov. *J. Physiol. (U. S. S. R.)* 27, 57-77 (1937).—Saliva secreted during conditioned reflex secretion is qualitatively different from that ob-

tained during unconditioned secretion and approaches in character that of spontaneous secretion. The action of pos. conditioned excitations causes an increase in Cl, an increased stability of the alk. reserve and occasional changes in total N. Saliva obtained by the action of neg. conditioned excitations appears identical with that obtained during spontaneous secretion. S. A. K.

ASIA METALLURGICAL LITERATURE CLASSIFICATION

1 Nov 2019

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000929530001-2"

CP

11/17

The secretion of the salivary glands of man after administration of pilocarpine in the case of various disorders of the brain. S. L. Levin-(Pediat. Inst., Leningrad). Byull.

Экспл. Biol. Med. 23, 194-0(1947); Chem. Zents. (Russian Zone Ed.) 1949, I, 707.—A discussion of the diagnostic value of the reaction of the salivary glands to the drug.
M. G. Moore

LEVIN, S. L.

LC

USER/Medicine - Parotid Gland
Medicine - Nervous System

Nov/Dec 1947

PA 53T67
"Question of the Chemical Transmission of Impulses
in the Central Nervous System," S. L. Levin, Leningrad
grad Neurosurgical Inst; Clinic of Nervous Disease,
First Leningrad Med Inst imeni Pavlov, 6 pp

"Arbitr Patholog" No 6

Devotes particular attention to parotid gland in

Observes that in serious traumatic conditions, or CIA-RDP86-00513R000929530001-2
swelling of parotid gland, impulses from the brain
prevented from reaching salivary glands. Several
cases studied to determine effect of denervation of
salivary glands. Submitted, 10 Dec 1947. Director

IC

53T67

USER/Medicine - Parotid Gland (Contd) Nov/Dec 1947

of Leningrad Neurosurgical Institute: A. I. Poliakov,
now, deceased, Active Member, Academy of Medical
Sciences. Deputy of Clinic of Nervous Diseases:
Prof Ye. I. Venderovich, Honorary Professor of Sci-
ence.

APPROVED FOR RELEASE

53T67

LEVIN, S. L.

Levin, S. L. - "Vegetative asymmetry during hypertonic condition and during brain 'insults,' tied in with above condition" In symposium: VIII Sessiya Neyrokhirurg. soveta i Leningr. in-ta neyrokhirurgii (Akad. med. nauk SSSR), Moscow, 1948, p. 58-64
SO: U-3600, 10 July 53, (Lotopis 'Zhurnal 'vysok Stately, No. 6, 1949).

PA 70T102

LEVIN, S. L.

USSR/Medicine - Salivary Glands
Medicine - Nervous System

Mar/Apr 1948

"The Six Levels of Functional Regulation in the
Salivary Glands and Their Clinical and Physiological
Significance," S. L. Levin, Dr Med Sci, Leningrad
Neurosurg Inst imeni Prof A. L. Polenov; Clinic of
Nervous Diseases, First Leningrad Med Inst imeni
Academician I. P. Pavlov, 4 pp

"Vopros Neyrokhirur" No 2

Describes the cortical (hemispheric) level, the
intermediate brain and middle brain level, and the
bulbous level of regulation, the desympathization
of the mastoid glands, and full local-automatic de-
nervation of glands.

70T102

LEVIN, S. L.

USR/Medicine - Parotid Gland
Medicine - Atropine, Effects

Nov 48

"The Paradoxial Action of Atropine (Action on the Vegetotrophic Alkaloids of Denervated Human Salivary Glands)," P. I. Kurganovskiy, S. L. Levin, Propaedeutic Therapeutics Clinic, Lab Vegetative Nervous Syst, First Leningrad Med Inst imeni Acad I. P. Pavlov, 5 pp

"Klin Med" Vol XXVI, No 11

When the peripheral nervous system of the human parotid gland is disrupted, its functions are distorted. This is shown by a paradoxical secretory reaction to atropine, and increased effect of pilocarpine injection. By analogy with this effect, it may be supposed that the paradoxical reaction to atropine injection, observed in certain pathological states of the internal organs, occurs as a result of disruption of the nervous system of these organs.

PA 31/49T36

LEVIN, S.L.

Unconditioned reflexes of the salivary glands in traumatic lesions of the brain
Journal of Physiology imeni Sechenov, SSSR, 1948 Vol. 34 No 2 Pp 165-174

In 206 patients, including 174 with recent and eight with old head wounds, the secretion of saliva was measured after application of 0.5% citric acid solution to the tongue and administration of 0.5 ml. of 1% pilocarpine solution subcutaneously. Penetrating wounds of the motor, premotor, and opercular cerebral regions led as a rule to decreased secretion on the same side as the wound (involving the parietal and temporal bones). In more superficial wounds with Jacksonian epilepsy there was predominance of secretion on the same side as the wound. The clinical course and the salivary secretion ran parallel. The experimental results obtained by Dusser de Barenne and Fulton are here confirmed in man.

SO: Excerpta Medica, Section VIII Vol 2 No 3

LEVIN, S.L.

25223 LEVIN, S.L. Salivatornye Fenomeny V lieyroonkologicheskoy Klinike
Voprosy Neyrokhirurgii, 1949, No. 4. S. 53-57

SO: Letopis' No. 33, 1949

LEVIN S. L. Salivation phenomenon in cases of tumour of the ponto-cerebellar angle Vjestnik Oto-Rhino-Laringologiyi, Moscow 1949
6 (25-27)

Much physiological work has been done on the innervation and the autonomic reflexes of the salivary glands, however, the results have not been applied to clinical investigation. Tumours of the ponto-cerebellar angle cause considerable suppression of the salivary reflex homilaterally with slightly diminished or normal salivary production on the other side; in their last stage they cause a blocking of the secretion on their own side with marked diminution on the other side. The quantitative changes of the autonomic salivatory reflex correspond with qualitative changes of the composition of the saliva. Experiments on salivation may be used with advantage in cases in which localization or nature of the process is in doubt.

Boerman - Chaam

So: Neurology & Psychiatry Section VIII Vol. 3 No. 7-12

LEVIN, S.L.

Conditioned and non-conditioned reflexes in organic and functional
paralysis in children. Vopr. pediat. 19 no.2:3-8 1951. (CIML 20:8)

1. Professor. 2. Of the Laboratory of Higher Nervous Activity (Head—
Prof. N.I. Krasnogorskiy, Active Member of the Academy of Sciences USSR),
Republic Pediatric Institute (Director--Prof. A.B. Volovik).

LEVIN, S. L.

Anisopia in cervical sympathetic disorders. Vest. oft., Moskva
30 no. 6:18-19 Nov-Dec 1951.
(CLML 21:3)

1. Professor, Doctor Medical Sciences. 2. Kustanay Oblast
Hospital imeni Lenin.

LEVIN, S.L.

Data on the theory of functional evolution of neuro-glandular tissue.
Zh. obsh. biol., Moskva 13 no.4:319-328 July-Aug 1952. (CLML 23:2)

1. Laboratory of the Vegetative Nervous System of Leningrad Neuro-surgical Institute imeni Prof. Polenov and the Laboratory of Unconditioned Reflexes of Kustanay Oblast Hospital imeni Lenin.

LEVIN, S.L.

Attempted physiologic analysis of the phenomenon of depersonalization
in schizophrenia. Zh. nevropat. psichiat., Moskva 53 no.11:847-853
Nov 1953. (CLML 25:4)

1. Laboratory of Higher Nervous Activity of Leningrad Pediatric Institute
and Kustanay Oblast Psychiatric Hospital.

LEVIN, S.L.; professor (Kustanay)

Significance of investigating unconditioned salivary reflexes in
diagnosis of pathological processes in the brain. Klin.med. 32 no.1:
57-61 Ja '54.

(MLRA 7:4)

(Brain--Diseases) (Reflexes)

LEVIN, S.L.

Diencephalic, bulbar, and cervical sympathetic salivary phenomenon.
Biul.eksp.biol. i med. 37 no.5:22-27 My '54. (MLRA 7:7)

1. Iz laboratorii bezuslovnykh refleksov Kustanayskoy oblastnoy bol'nitsy imeni Lenina (glavnyy vrach A.T. Levina)
(NERVOUS SYSTEM, diseases,
*diag., salivary reflexes)
(REFLEX,
*salivary, in diag. of nervous system dis.)
(SALIVARY GLANDS, physiology,
*reflexes, in diag. of nervous system dis.)

LEVIN, S.L.

Functional diseases of the nervous system. Zhur.nevr. i psich.
54 no.5:389-394 My '54. (MLRA 7:6)

1. Laboratoriya vysshey nervnoy deyatel'nosti i laboratoriya
besuslovnykh refleksov Kustanayskoy oblastnoy bol'nitsy imeni
V.I.Lenina.

(NERVOUS SYSTEM, diseases,
*funct. dis.)

LEVIN, S.L., professor (Magnitogorsk)

Epistaxis in narcolepsy. Vest. otor-in 17 no.4:44-45 J1-4g '55.
(EPISTAXIS, complications,
narcolepsy) (MLRA 8:10)

(SLEEP DISORDERS,
narcolepsy with epistaxis)

LEVIN, S.L.

USSR/Medicine - Physiology

Card 1/1 Pub. 22 - 50/51

Authors : Levin, S. L.

Title : The tonomotosecretorial phenomenon

Periodical : Dok. AN SSSR 101/5, 969-971, Apr 11, 1955

Abstract : The physiology of the tonomotosecretorial phenomenon (The N. A. Rogovich phenomenon 1885) is described. It is explained that this phenomenon includes components parts of the Rogovich phenomenon (motorial component) and the secretorial component (paradoxal salivatory and the perspiration reactions to atropine). Five references: 1 English and 4 Russian and USSR (1885-1951).

Institution :

Presented by : Academician L. A. Orbeli, November 5, 1954

LEVIN, S.L., professor; SUKHOTINA, K.I.

Treatment of Parkinson's disease induced by manganese. Gig. i san.
21 no.6:29-33 Je '56. (MLRA 9:8)

1. Iz Magnitogorskogo nauchno-issledovatel'skogo instituta gigiyeny
truda i professional'nykh zabolеваний
(PARALYSIS AGITANS, etiology and pathogenesis,
manganese pois., ther. (Rus))
(MANGANESE, poisoning,
causing paralysis agitans (Rus))
(POISONING,
manganese, causing paralysis agitans (Rus))

LEVIN, S.L., Professor (Magnitogorsk)

Narcoleptic syndrome following diphtherial polyneuritis. Klin.med.
34 no.7:77-78 J1 '56. (MIR 9:10)

(POLYNEURITIS, etiol. and pathogen.

diphtheria, causing narcoleptic synd.)

(DIPHTHERIA, compl.

polyneuritis, causing narcoleptic synd.)

(DISORDERS, etiol. and pathogen.

narcoleptic synd. caused by diphtherial polyneuritis)

LEVIN, S.L.

R-12

USSR/Human and Animal Physiology - Nervous System.

Abs Jour : Referat Zhur - Biol., No 16, 1957, 71100

Author : Levin, S.L.
Title : Regulation of Salivary Functions of Different Levels of
the Central and Peripheral Nervous Systems.

Orig Pub : Zh. nervopatol. i psichiatrii, 1956, 56, No 11, 884-887

Abstract : Reflex salivation (S) was produced by spraying the mouth with 0.5% solution of citric acid and determining for 3 minutes its action and then for 3 minutes its after effects. Humoral S was produced by the subcutaneous injection of 0.5 ml 1% solution of pilocarpine and determinations done within the hour. We differentiated between cortical, subcortical, bulbar peripheral (pre- and postgangliar) types of S changes. In the cortical type on the side of paralysis or paresis a salivary hyperreflex is noted. Salivary asymmetry occurs sometimes in the preinsular stage. In disturbances of the oral parts

- 68 -

Card 1/2

LEVIN, S.L. (Magnitogorsk)

Heat paresis. Zhur.nevr. i psikh. Supplement:39-41 '57. (MIRA 11:1)
(HEAT--PHYSIOLOGICAL EFFECT) (PARALYSIS)

LEVIN, S.L.

Relations between sudoriperous and salivatory effects in exclusion
of the cervical sympathetic innervation. Zhur.nevr. i psikh.
Supplement:44 '57. (MIRA 11:1)

1. Oblastnaya bol'nitsa imeni V.I.Lenina, Kustanay.
(SALIVARY GLANDS) (PERSPIRATION) (NECK--INNERVATION)

AUTHOR:

LEVIN,S.L.

TITLE:

The Reactions of the Partly Denervated Gland Near the Human Ear to N-Cholinoreactive Formations. (O reaktsiyakh chastichno-denervirovannoy okoloushnoy zhelez chelo veka po tipu N-kholino-reaktivnykh obrazovaniy, Russian)

XEROXED/BS

20-4-59/61

PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Vol 113, Nr 4, pp 934 - 936
(U.S.S.R.)

ABSTRACT:

The investigations of the functions of partly denervated organs as forms joining in structures which react to different stimuli according to the type of the more primitive or the higher formations is of great importance for evolutionary physiology. The author investigated the function of the partly denervated parotid salivary gland in the case of man. The taste-secretory curve on the sector tympanic branch of the glossopharyngeal nerve - lesser superficial petrosal nerve - otic ganglion was incompletely interrupted or this curve partly regenerated after a complete interruption. On the basis of a systematical investigation of 6 patients the author was able to find 2 types of reaction of the partly denervated glands to atropine. The completely denervated salivary gland developed a paradoxical cholinomimetic effect of a maximum intensity and duration in connection with all applied concentrations. It clearly responded to atropine with a secretory

Card 1/3

The Reaction of the Partly Denervated Gland Near the Human
Ear to N-Cholinoreactive Formations. 20-4-59/61

effect. A partly denervated gland, on the other hand, is able to develop a cholinomimetic as well as a cholinolytic effect. This depends on the applied dose of atropine, a relatively small dose of atropine having had a paralyzing effect in the case of some patients, whereas large doses caused a high secretory effect (I.variety). In the II.variety only small doses caused a paradoxical salivary effect. According to the final conclusions of the author 1.) the parotid salivary gland in the case of a partial denervation often reacts to atropine according to the type of structures that have preganglionic synaptic apparatuses. In this connection the nicotine-like effect of atropine becomes evident: stimulative in small doses, paralyzing in large ones. 2.) A partial denervation changes the parotid salivary gland of man from an organ which reacts according to the type of M-choline reactive structures (with postganglionic formations) into an organ which reacts according to the type of the N-choline reactive structures (with preganglionic formations), that is, it is brought down to a level which is lower from the point of view of evolution (transition level). 3.) The multiplicity of reactions of the organs in the intestines to large and small doses of atropine in all probability depends on the level of develop-

Card 2/3

The Reaction of the Partly Denervated Gland
Near the Human Ear to N-Cholinoreactive Formations

~~SECRET~~

20-4-59/61

ment of choline reactive structures, which react according to
M- and N-choline reactive types, as well as to their combinations.
4.) The so-called initial cholinomimetic effect described by
several authors is probably connected with the intactness of
elements of preganglionic structures in the corresponding organs.
(3 schedules, 1 citation from Slavic publications)

ASSOCIATION: Not given
PRESENTED BY: L.A.ORBELI, Member of the Academy
SUBMITTED: 27.6.1956
AVAILABLE: Library of Congress

Card 3/3

LEVIN, S.L.

Reactions of the human parotid gland to reflex stimulations,
pilocarpine, proserine, and atropine following central and
peripheral (pre- and postganglionic) denervation. Biul. eksp.
biol. i med. 50 no. 11:51-56 N '60. (MIRA 13:12)

1. Iz Odesskogo psichonevrologicheskogo instituta.
(PAROTID GLANDS)

LEVIN, S.L.

Study of the mechanism and prognosis of contractures in paresis
of the facial nerve. Zhru.nevr.i psikh. 60 no.1:53-60 '60.
(MIRA 13:6)

1. Odesskiy psikhoneurologicheskiy institut.
(FACIAL PARALYSIS)

LEVIN, S.L.

Association of narcolepsy and hemophilia in the same family.
Vop. psikh. nevr. no.10:121-130 '64.

(MIRA 18:12)

LEVIN, Samuil Lazarevich; KARPOV, V.V., kandidat tekhnicheskikh nauk, re-
daktor; KAPLAN, M.Ya, redaktor; PUL'KINA, Ye.A., tekhnicheskiy re-
daktor.

[Production of prefabricated building units] Izgotovlenie sbornykh
industrial'nykh konstruktsii; iz opyta leningradskikh stroitelei.
Leningrad, Gos. izd-vo lit-ry po stroit. i arkhit., 1954. 67 p.
(Construction industry) (MLRA 8:5)